L Number	Hits	Search Text	DB	Time stamp
1	393	("finite field" galois) and (integer) and	USPAT;	2003/09/08
		@ad<19990120 and modulo	US-PGPUB; EPO; JPO; DERWENT;	12:59
3	34	(("finite field" galois) and (integer) and @ad<19990120 and modulo) and modul\$	IBM_TDB USPAT; US-PGPUB;	2003/09/08 13:03
		near (circuit device unit)	EPO; JPO; DERWENT; IBM TDB	
4	6	<pre>((("finite field" galois) and (integer) and @ad<19990120 and modulo) and modul\$ near (circuit device unit)) and \$crypt\$</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/08
_	501	(@ad<19990120 and "finite field") and circuit	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/04
	225	((@ad<19990120 and "finite field") and circuit) and arithmetic	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/04 15:59
_	47	(((@ad<19990120 and "finite field") and circuit) and arithmetic) and propagat\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/04 16:01
-	39	((((@ad<19990120 and "finite field") and circuit) and arithmetic) and propagat\$3) and integer	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/04 16:01
-	4	((((@ad<19990120 and "finite field") and circuit) and arithmetic) and (carry near propagat\$3)) and integer	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/04 16:02
-	6	(((@ad<19990120 and "finite field") and circuit) and arithmetic) and (carry near propagat\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/04 16:11
-	1	("5740249").PN.	IBM_TDB USPAT;	2003/09/04
-	108	((380/28).CCLS.) and (galois "finite field")	US-PGPUB USPAT;	16:13 2003/09/04
-	1	(("708").CLAS.) and (integer near arithmetic near unit)	US-PGPUB USPAT; US-PGPUB	16:13 2003/09/04 16:54
	297	"finite field" and carry	USPAT; US-PGPUB	2003/09/04 16:54
-	28	"finite field" and ((without no) near carry)	USPAT; US-PGPUB	2003/09/04 16:55
-	5	"finite field" same ((without no) near carry)	USPAT; US-PGPUB	2003/09/05 09:17
-	3	"product-sum" and (finite adj field)	USPAT; US-PGPUB	2003/09/04 17:02
-	1	(("product-sum" and (finite adj field)) and @ad<19990120) and carr\$3	USPAT; US-PGPUB	2003/09/04 17:03
-	2	("product-sum" and (finite adj field)) and @ad<19990120	USPAT; US-PGPUB	2003/09/05 09:16
-	0	"product-sum" and coprocessor and (smartcard "smart card")	USPAT; US-PGPUB	2003/09/05 09:51
-	23	"elliptic" and "RSA" and coprocessor	USPAT; US-PGPUB	2003/09/05 09:57
- [90	((shiba and masue) (shinichi and kawamura)).in. and @ad<19990120	USPAT; US-PGPUB	2003/09/05 13:50

Search History 9/8/03 1:45:18 PM Page 1

	2	((("6230179") or ("5398284")).PN.) and	USPAT;	2003/09/08
-	_	(carr\$ same (finite galois integer))	US-PGPUB	09:32
	6	("4216531" "5467297" "5612910"	USPAT	2003/09/05
-	·	"5854759" "5999959" "6049815").PN.		15:44
	11	"finite field" and (integer near	USPAT;	2003/09/08
-		arithmetic) and @ad<19990120	US-PGPUB	10:55
		arrenacto, and our construction		
	128	@ad<19990120 and "modular multiplication"	USPAT;	2003/09/08
-	120	Cauting the control of the control o	US-PGPUB	09:33
_	1	@ad<19990120 and ("modular	USPAT;	2003/09/08
-		multiplication" near finite)	US-PGPUB	09:33
_	6	("4216531" "5467297" "5612910"	USPAT	2003/09/08
-	Ĭ	"5854759" "5999959" "6049815").PN.		10:25
	176	(708/492).CCLS.	USPAT;	2003/09/08
1	1,0	(100) 122/ 100==	US-PGPUB	10:32
1_	1	6230179.pn. and modulo	USPAT;	2003/09/08
-	_		US-PGPUB	10:33
1_	3	"finite field" and (integer near	EPO; JPO;	2003/09/08
_]	arithmetic) and @ad<19990120	DERWENT;	10:56
,			IBM TDB	